

IN THE CLAIMS

Please cancel Claims 9 and 15, without prejudice or disclaimer of subject matter.

Please amend Claims 1-4, 6, 8, 10-13, and 17-20 and add new Claims 21-23, as indicated below.

The following is a complete listing of the claims in this application, reflects all changes currently being made to the claims, and replaces all earlier versions and all earlier listings of the claims:

1. (Currently Amended) A method for providing a Radio Frequency (RF) transaction solution to a ~~nontraditional transaction~~ mobile device comprising:

receiving user account data from a transaction application stored on a RF module for use in transaction completion, the RF module in physical and logical communication with a ~~nontraditional transaction device~~ mobile device microprocessor;

providing secondary identification to the mobile device microprocessor in response to a request for secondary identification for end user authentication, the request for secondary identification being provided to an end user via a mobile device user interface, the secondary identification being one of voice recognition data, biometric recognition data and alphanumeric data; and

processing the user account data for transaction completion.

2. (Currently Amended) A method according to claim 1, comprising:

receiving the user account data from the RF module, where the user account data

is provided subsequent to authentication of an end user secondary identifier, the secondary identifier being provided for authentication by the end user at [[a]] the mobile device user interface.

3. (Currently Amended) A method of claim 2, comprising receiving the user account data from the RF module via a mobile device universal serial bus (USB), the USB in communication with the RF module via the mobile device microprocessor.

4. (Currently Amended) A method of claim 3, comprising receiving the user account data via an [[user]] interface in communication with the mobile device USB.

5. (Original) A method of claim 1, wherein the RF module is integral to the mobile device housing, the RF module in electrical communication with the mobile device microprocessor.

6. (Currently Amended) A method of claim 1, wherein the RF module mobile device is configured to communicate with the microprocessor using a mobile device electrical connector[[s]] in communication with the microprocessor.

7. (Original) A method of claim 6, wherein the mobile device electrical connectors are configured to accept a subscriber identity module (SIM).

8. (Currently Amended) A method of claim 1 [Claim 1], wherein the RF module is International Standards Organization ISO/IEC 14443 compliant.

9. (Canceled).

10. (Currently Amended) A method of claim 1, comprising receiving [[a]] user

account data from [[a]] the RF module, the RF module being activated by [[a]] the mobile device user interface.

11. (Currently Amended) A method of claim 10, wherein mobile device activates the RF module mobile deviee prior to transaction processing.

12. (Currently Amended) A system for providing a RF payment solution to a mobile device, comprising;

a RF module configured to be in physical communication with [[a]] the nontraditional mobile device, the RF module including database for storing user account data and a transponder for transmitting the user account data via radio frequency, the database including a transaction application;

wherein the RF module is configured to provide the user account data
subsequent to the verification of an end user provided secondary identification code, the mobile
device including a user interface, the user interface being configured to receive the secondary
identification code and provide the secondary identification code to the RF module for
authentication.

13. (Currently Amended) A system of claim 12, wherein the RF module is in physical and logical communication with a mobile device microprocessor, the mobile device being a nontraditional transaction device.

14. (Original) A system of claim 13, wherein the RF module is configured to provide user account data for transaction processing, the RF module being configured to provide the user account data via a mobile device USB port.

15. (Canceled).
16. (Original) A system of claim 13, wherein the mobile device is configured to activate the RF module prior to transaction processing.
17. (Currently Amended) A computer-readable storage medium containing a set of instructions for a general purpose computer configured for:

receiving user account data from a transaction application stored on a RF module for use in transaction completion, the RF module in physical and logical communication with a ~~nontraditional transaction device~~ mobile device microprocessor;

providing secondary identification to the mobile device microprocessor
in response to a request for secondary identification for end user authentication, the
request for secondary identification being provided to an end user via a mobile device
user interface, the secondary identification being one of voice recognition data,
biometric recognition data and alphanumeric data; and

processing the user account data for transaction completion.

18. (Currently Amended) A computer-readable storage medium of claim 17 containing a set of instructions for a general purpose computer configured for:

receiving the user account data from the RF module, where the user account data is provided subsequent to authentication of an end user secondary identifier, the secondary identifier being provided for authentication by the end user at [[a]] the mobile device user interface.

19. (Currently Amended) A computer-readable storage medium of claim 17
containing a set of instructions for a general purpose computer configured for receiving the user account data from the RF module via a mobile device universal serial bus (USB), the mobile device USB in communication with the RF module via the microprocessor.

20. (Currently Amended) A computer-readable storage medium of claim 17
containing a set of instructions for a general purpose computer configured for receiving a user account data from [[a]] the RF module, the RF module being activated by [[a]] the mobile device user interface.

21. (New) The method of Claim 1, wherein the mobile device is a nontraditional transaction device.

22. (New) The system of Claim 12, wherein the mobile device is a nontraditional transaction device.

23. (New) The computer-readable storage medium of Claim 17, wherein the mobile device is a nontraditional transaction device.